MISZCZAK ET AL.
"Ultra Low Carbon Metal-Core Weld Wire"
Atty, Docket No. 8313-60

13/

5

AL

133

ላሃ

Appl. No. 09/227,242 Examiner M. Elve Art Unit 1725

1. (Amended) A metal-core weld wire for gas shielded welding, comprising: a low carbon steel sheath having a carbon content of less than 0.005 % C: a metal-core composition between approximately 16 % and approximately 20 % of a total weight of the metal-core weld wire.

whereby the metal-core weld wire has a relatively reduced fume generation rate.

- 3. (Amended) The metal-core weld wire of Claim 1, the total weight of the metal-core weld wire comprises not more than approximately 0.013 % C.
- 8. (Amended) The metal-core weld wire of Claim 1, the metal-core composition comprising not more than approximately $0.0047\,\%$ C.
- 11. (Amended) The metal-core weld wire of Claim 1, the metal-core composition is between approximately 17 % and approximately 19 % of the total weight of the metal-core weld wire, the metal-core composition comprising not more than approximately 0.0046 % C.
- 12. (Amended) The metal-core weld wire of Claim 1, the metal-core composition comprises between approximately 17% and approximately 19% of a total weight of the metal-core weld wire, and the metal-core composition comprising not more than approximately 1.62% Fe-Mn.

MISZCZAK ET AL.
"Ultra Low Carbon Metal-Core Weld Wire"
Atty. Docket No. 8313-60

 $\mathcal{B}^{\sqrt{}}$

BS"

(C) &

57

Appl. No. 09/227,242 Examiner M. Elve Art Unit 1725

13. (Amended) The metal-core weld wire of Claim 12, the metal-core composition comprising not more than approximately 3.15% Fe-Si, not more than approximately 14.26% Fe-Mn-Si, not more than approximately 0.58% Fe-Ti, and the balance Fe powder.

15. (Twice Amended) The metal-core weld wire of Claim 12, the metal-core composition comprising not more than approximately 0.0046 % C.

22. (Amended) The metal-core weld wire of Claim 21, the metal-core composition between approximately 17 % and approximately 19 % of the total weight of the metal-core weld wire, the metal-core composition comprising not more than approximately 0.0046 % C based on the total weight of the metal-core weld wire.

26. (Amended) The metal-core weld wire of Claim 21, the metal-core composition comprising not more than approximately 1.56 % Fe-Mn.

27. (Amended) The metal-core weld wire of Claim 26, the metal-core composition comprising not more than approximately 3.60% Fe-Si, not more than approximately 16.30% Fe-Mn-Si, not more than approximately 0.66% Fe-Ti, and the balance Fe powder.